

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	3	(receiver adj diversity) and (code adj synchronization)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 08:13
L5	0	(receiver adj diversity) and (code adj synchrnization)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 08:13
L6	3	(receiver adj diversity) and (code adj synchronization)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 08:22
L7	250	(receiver adj diversity) and (cdma)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 08:22
L8	19	(receiver adj diversity) with (cdma)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 08:25
L9	72	(receiv\$3 with diversity) with (mobile adj terminal) and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 09:05
L12	8	(receiv\$3 with diversity) and (mobile adj terminal) and (base adj station) and (synchronization adj code) and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 09:09
L13	3	(receiv\$3 adj diversity) and (mobile adj terminal) and (base adj station) and (synchronization adj code) and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 09:21

EAST Search History

L14	2	"5365516".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 09:21
L16	2	"20030026348".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 09:54
L17	1	"10/021220"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L18	2	("5321850").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L19	2	("6347234").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L20	3687	synchronization with code and base and mobile	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L21	667	(synchronization adj code) and base and mobile	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L22	163	(synchronization adj code) and base and mobile and diversity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20

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L23	35	((synchronization adj code) same diversity) and base and mobile	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L24	8	("20030076875" "5790588" "6347234" "6356605").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L25	5726	mobile with array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L26	130	(mobile adj terminal) with diversity with antenna	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L27	5	((mobile adj terminal) with diversity with antenna) same synchronization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L28	10	(mobile adj terminal) and (diversity with (antenna or branches)) and (synchronization adj code)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L29	393	(mobile adj terminal) and (diversity with (antenna or branches)) and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L30	379	(mobile adj terminal) and (diversity with (antenna)) and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20

EAST Search History

L31	165	(mobile adj terminal) and (diversity near (antenna)) and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L32	13	(mobile adj terminal) with (diversity near (antenna)) and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L33	3480	375/354	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L34	913	375/149	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L35	5	L29 and L33	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L36	6	L29 and L34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L37	48865	worst adj case	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L38	562	(worst adj case) with duration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20

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L39	40	(worst adj case) with duration with hop\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L40	40	(worst adj case) with duration with hop\$4 with frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L41	65	(worst adj case) with (duration or time) with (hop\$4 or chang\$3) with frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L42	0	("2004/0189443").URPN.	USPAT	OR	ON	2006/05/31 10:20
L43	2	RFID and (forcing with hop\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L44	2	FHSS and (forcing with hop\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L45	4	FHSS and (forc\$3 with hop\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L46	116	FHSS and (chang\$3 with hop\$4) with frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L47	130	FHSS and (chang\$3 with hop\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20

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L48	3	non adj synchronous and FHSS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L49	3	non adj1 synchronous and FHSS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L50	5590	(non adj1 synchron\$4) or (non-synchron\$4) and FHSS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L51	9	(non adj1 synchron\$4) and FHSS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L52	327	slot\$3 and FHSS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L53	0	(non adj slot\$3) same FHSS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L54	0	(non with slot\$3) same FHSS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L55	66	slot\$3 same FHSS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20

EAST Search History

L56	14	chang\$4 same slot\$3 same FHSS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L57	0	chang\$4 same slot\$3 same FHSS same duration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L58	1107	forc\$3 same frequency same hop\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L59	95	forc\$3 with frequency with hop\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L60	10	(voice with codec) with PLL	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L61	2	"5878221".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L62	112	ac and "97" and voice with codec	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L63	18	ac and "97" and voice adj codec	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20

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L64	3	ac and "97" and (voice adj codec) same pll	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L65	230	(codec) same (pll or (phase adj locked adj loop))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L66	17	(codec) same (pll or (phase adj locked adj loop)) and ac and "97"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L67	2	("5031193").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L68	55	code with synchronization with diversity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L69	147	(synchronization adj code) and diversity and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20
L70	94	(synchronization adj code) and (diversity with receiver) and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 10:20

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"receiver diversity" "mobile terminal" "base sta

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Tip: Try removing quotes from your search to get more results.

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station) and downlink (from the **base station** to the **mobile terminal**) using different ... the **synchronization code** word common to all cells. ...

www.cs.tut.fi/kurssit/TLT-6506/3GTech.pdf

[PDF] [Page 1 ...](#)

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In case of **receiver diversity** (eg, space diversity) or softer handover at the **base station**, the TPC command should. be generated after diversity combining. ...

www.comlab.hut.fi/opetus/238/utra.pdf

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Patent Search Results

4, 7039406, Radio communication method, radio **base station** and radio terminal ... 44,
6937860, Handover method (roaming) for **mobile terminal** devices ...
www.freepatentsonline.com/CCL455-439.html

Delson Group

... Blind Channel Estimation for MIMO-OFDM Systems by Using **Receiver Diversity** ... The
Adaptation Layer Of The 4G **Mobile Terminal** Protocols To Support ...
delson.org/tmp/4G_Design_CD.htm

[PDF] CHUANG LAYOUT

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For the **mobile terminal**, where downlink. transmission for **base station** radio resources
is ... **synchronization** and a trailing block (one-fourth ...
ieeexplore.ieee.org/iel5/35/18512/00852035.pdf?tp=&arnumber=852035&isnumber=18512

[PDF] Capon multiuser receiver for CDMA systems with space-time coding ...

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the size/power/cost limitations at the **mobile terminal**, multiple. antennas are more
frequently installed at the **base station** than at the other end. ...
ieeexplore.ieee.org/iel5/78/21461/00995086.pdf?tp=&arnumber=995086&isnumber=21461

Based upon a particular signal quality measurement - Patent Storm

A mobile communication system is composed of a plurality of base stations, a **mobile terminal**, and a **base station** controller. The **base station** controller ...
www.patentstorm.us/class/370/332-Based_upon_a_particular_signal_quality_measurement.html

Multi-receiver or interference cancellation - Patent Storm

2005-06-076904080 Receiving circuit, **mobile terminal** with receiving circuit, ... transmitting
antenna diversity method, **base station** apparatus and... ...
www.patentstorm.us/class/375/148-Multi_receiver_or_interference_cancellation.html

Evolution of the Power Control Techniques for DS-CDMA Toward 3G ...

Mobiles that are closer to the **base station** will cause significant ... In some cases,
synchronization information may be transmitted during these off ...
www.comsoc.org/livepubs/surveys/public/2000/dec/dukic.html

Beyond 3G: Wideband Wireless Data Access Based on OFDM and Dynamic ...

Terminal two-branch **receiver diversity** combined with concatenated ... For the **mobile terminal**, where downlink transmission for **base station** radio resources ...
www.comsoc.org/ci/private/2000/jul/Chuang.html

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station) and downlink (from the **base station** to the **mobile terminal**) using ... Mutual
Terminal **Synchronization**: By accurately tuning the transmission timing ...
www.cs.tut.fi/kurssit/TLT-6506/3GTech.pdf

[PDF] Imperfect Sector Antenna Diversity in Slotted ALOHA Mobile Network ...

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Rician multipath scattering near the **base station** and Rayleigh. scattering near the **mobile**

terminal result in a Rayleigh pdf of. the received envelope ...
wireless.per.nl/wireless/articles/Imperfect_
sector_antenna_diversity_in_slotted_ALOHA_mobile_network.pdf

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
"receiver diversity" AND "mobile terminal" AND "base station" AND "synchronization"

☒ Journal sources ☒ Preferred Web sources ☒ Other Web sources ☐ Exact phrase

Searched for:: :All of the words:"receiver diversity" AND "mobile terminal" AND "base station" AND "synchronization"

Found:: :9 total | 0 journal results | 1 preferred web results | 8 other web results

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- ☐ 1. **METHOD AND SYSTEM FOR HANDLING RADIO SIGNALS IN A RADIO BASE STATION**
FORSSÉ / N, Ulf / ANDERSSON, Sö / ren / WIDÉ / N, Johnny / DAM, Henrik /
TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY
APPLICATION, Oct 1999
...Communication from a **base station** to a **mobile terminal** is referred to
as...communication from a **mobile terminal** to the **base station** is referred to
as...lengths between the **base station** and the **mobile terminal** are relatively small...
Full text available at patent office. For more in-depth searching go to  LexisNexis
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- ☐ 2. **No Title [PDF-60K]**
Mar 1999
...signals from all terminals arrive at a **base station** at about the same power level.
The...especially true for the uplink, where a **mobile terminal** cannot overcome the link
budget limitations...alleviates the severe power problem at the **mobile terminal** and
should be suitable for the most...
[more hits from](#) [http://www.comsoc.org/~ci/private/1998/oct/pdf/Cimini....]
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- ☐ 3. **Microsoft Word - UTRA.doc [PDF-393K]**
Oct 1998
...BER Bit Error Ratio BLER Block Error Ratio BS **Base Station** BSS **Base Station** System
BPSK Binary Phase Shift Keying CA Capacity...include the use of identifiers for the
network, the **base station**, the cell (**base station** sector) and/or the radio...
[http://www.comlab.hut.fi/opetus/238/utra.pdf]
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- ☐ 4. **Microsoft Word - UTRA.doc [PDF-314K]**
Feb 1999
...BER Bit Error Ratio BLER Block Error Ratio BS **Base Station** BSS **Base Station** System
BPSK Binary Phase Shift Keying CA Capacity...include the use of identifiers for the
network, the **base station**, the cell (**base station** sector) and/or the radio...
[http://www.s2.chalmers.se/graduate/courses/cdma/doc/ut...]
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- ☐ 5. **RP-010097.doc [PDF-978K]**
Mar 2001
...Reception B 3.5.0 4.0.0 R4-010291 25.105 52 UTRA (BS) TDD Radio transmission and
Reception B 3.5.0 4.0.0 R4-010292 25.113 10 **Base station** electromagnetic

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compatibility (EMC) for 1.28Mcps TDD B 3.4.0 4.0.0 R4-010443 25.123 44 Requirements for Support of Radio...

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☐ 6. [On Scheduling and](#) [PS-170K]

Nilo Casimiro Ericsson / Nilo Casimiro Ericsson, May 2001

...multipath signals will result in different Doppler frequencies, since the vehicle travels towards a scatterer, and away from the **base station**. 6 2.2. CAN THE FADING BE PREDICTED? 0 500 1000 1500 -10 -5 0 5 10 15 20 25 30 Channel Sample number Measured SNIR Figure...

[<http://www.signal.uu.se/Publications/psu/I011.ps>]

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☐ 7. [Research Issues for Wireless and Mobile Networking - A Data Perspective](#) [ASCII-246K]
Mar 1997

...desirable. Many physical layer issues with wireless packet are not understood well. What are the best equalization, **synchronization**, timing recovery, modulation and coding techniques for wireless packet and wireless ATM...

[<http://www.isi.edu/workshop/WIRELESS-WKSHOP-AIRLIE/whi...>]

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☐ 8. [CHUANG LAYOUT](#) [PDF-57K]

Jun 2000

...link budget. RF power amplifier cost is a major factor in **base station** cost, and it is a major contributor to power supply requirements...improvement and also improves capacity. Terminal two-branch **receiver diversity** combined with concatenated convolutional/Reed-Solomon coding...

[<http://www.comsoc.org/ci1/private/2000/jul/pdf/Chuang....>]

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☐ 9. [Beyond 3G: Wideband Wireless Data Access Based on OFDM and Dynamic Packet Assignment](#) [55K]

May 2001

...link budget. RF power amplifier cost is a major factor in **base station** cost, and it is a major contributor to power supply requirements...improvement and also improves capacity. Terminal two-branch **receiver diversity** combined with concatenated convolutional/Reed-Solomon coding...

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diversity "mobile terminal" "base station" "sync

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[PDF] [Asynchronous Wideband CDMA for IMT-2000 Harri Holma , Antti ...](#)

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macro **diversity**. WCDMA **base station** system is asynchronous with no ... A **mobile terminal** can. thus always find the BCCH, once the **base station** unique ...

lib.tkk.fi/Diss/2003/isbn9512267187/article6.pdf

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GSM (or TDD). Threshold. **Base station. diversity** ... station) and downlink (from the **base station** to the **mobile terminal**) using different ...

www.cs.tut.fi/kurssit/TLT-6506/3GTech.pdf

[PDF] [Impact of Antenna Beamwidth, Propagation Slope and Coverage ...](#)

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A **mobile terminal** can thus always find the BCCH, once the **base station's** unique ... The primary **synchronization code** is the same for every. **base station** in ...

www.cs.tut.fi/TLT/RNG/publications/ docs/topology/MScFran.pdf

[PDF] [The software radio architecture - IEEE Communications Magazine](#)

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Code **synchronization, code**. Analog. +. early digital. management, BER control ... terminal and the **base station**. In the **mobile terminal**, ...

ieeexplore.ieee.org/iel1/35/8941/00393001. pdf?

tp=&isnumber=8941&arnumber=393001&type=ref

[PDF] [Physical Layer Of Frames Mode 2- Wideband CDMA - Vehicular ...](#)

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A **mobile terminal** can thus always find the BCCH, once the **base station** unique scrambling code ... Achieve chip **synchronization, code** synchronization, and ...

ieeexplore.ieee.org/iel4/ 5616/15025/00686386.pdf?arnumber=686386

[An Overview of CDMA Evolution toward Wideband CDMA](#)

The primary **synchronization code** is the same for every **base station** in the system ... suitable especially if the **mobile terminal** employs antenna **diversity**. ...

www.eas.asu.edu/~hasancam/courses/ Fall-2002/cse591/supplementary-reading/prasad.html

[doc] [MESA Technical Report template](#)

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The code group that the **base station** belongs to (5 bits; Cases 1,2,3) ... **Diversity**, RAKE and antenna **diversity** in both BS and MS, transmit **diversity** (TBD) ...

www.projectmesa.org/.../ SYS01_09%20Technologies%20within%20the%20scope%20of%20Project%20MESA.doc

[Communication system and method for determining the location of a ...](#)

Under certain application conditions it may be possible to make use of the spatial **diversity** of the **base station** array to allow the simultaneous reuse of ...

www.freepatentsonline.com/5526357.html

[PDF] ["Index". In: Broadband Wireless Mobile](#)

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BSS see **Base Station** Subsystem. BSSAP see **Base Station** Subsystem ... PSC see

primary **synchronization code**. PSCH see Physical Synchronization Channel ...
doi.wiley.com/10.1002/0470856483.index

[PDF] [AO CDMA EW CDMA](#)

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